

What is claimed is:

1. An implantable neurological stimulation lead with lead carrier, comprising:  
a first lead body having a outer body, a first distal end, and a first proximal end, the  
first lead body including,  
at least one electrode carried on the first distal end,  
at least one electrical connector carried on the first proximal end,  
at least one conductor electrically connecting the at least one electrode to the  
at least one electrical connector and insulated by the lead body;  
a lead carrier having an attachment detail for coupling to the lead distal end and an  
electrode shield to insulate a portion of the electrode.
2. The implantable neurological stimulation lead as in claim 1 further comprising  
a second lead body having a outer body, a second distal end, and a second proximal  
end, the second lead body including, at least one electrode carried on the  
second distal end, at least one electrical connector carried on the second  
proximal end, at least one conductor electrically connecting the at least one  
electrode to the at least one electrical connector and insulated by the lead  
body,  
wherein the second lead body is configured for coupling to the attachment detail of  
the lead carrier to space the second lead body in relation to the first lead  
body.
3. The implantable neurological stimulation lead as in claim 1 wherein the attachment  
detail is selected from the group consisting of a clip, a ring and a sleeve.
4. The implantable neurological stimulation lead as in claim 1 wherein the attachment  
detail is more than one attachment detail.
5. The implantable neurological stimulation lead as in claim 1 wherein the electrode  
shield is manufactured from an insulator.

6. An implantable neurological stimulation lead with lead carrier, comprising:  
a first lead body having a outer body, a first distal end, and a first proximal end, the  
first lead body including,  
at least one electrode carried on the first distal end,  
at least one electrical connector carried on the first proximal end,  
at least one conductor electrically connecting the at least one electrode to the  
at least one electrical connector and insulated by the lead body;  
a means for lead carrying for coupling to the lead distal end and an electrode shield  
to insulate a portion of the electrode.
7. A method for attaching a lead carrier to a neurological stimulation lead, comprising:  
aligning a first lead body in a lead carrier;  
inserting the first lead body in an attachment detail of the lead carrier;  
positing the first lead body electrode in relation to the electrode shield;  
aligning a second lead body in the lead carrier;  
inserting the second lead body in an attachment detail of the lead carrier; and,  
positing the second lead body electrode in relation to the electrode shield.
8. The method as in claim 7 further comprising positioning the first lead body electrode  
in relation to the second lead body electrode.